

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

Serial: 770

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690018-2

Sept 70

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690018-2

Intermittent control system, automatic  
and control system of aircraft. (vol. I-II)  
and (vols. III-IV), by N. Ye. DZERZHINSKOV,  
Iu. L. Sviridov, 367 pp.  
Moscow, 1951, Znoby Avtomaticheskogo Regulyiro-  
vaniya, Automaty i sistemy upravleniya let-  
atel'nykh apparatov, vols. 1 & 2, 1955, pp. 1-400.  
AEROFIZA, T-24-367-07

226 L. Kirelenko  
S&P/Baronius  
1997-11

三七五

Testin' the effect of Polyvinylidene chloride  
Giver with maleic anhydride, by Dr. V. S. Dantova,  
Vu. N. Kirilenko.  
Soviet, per, Vyssokomolekulyarnye soedineniya  
Seriyu 3. Traktiva poloschenevija, Vol. 9, No. 1  
1967, p. 615-617.  
CIA-1-133

Nov 68

350-358

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690018-2

Key 76

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690018-2

131  
Soviet Union letterhead, no name, no date  
on envelope, by the same hand  
to V. Kirillin, 41  
Soviet Union, ~~REDACTED~~, the name of the  
lawyer is ~~REDACTED~~ (Redacted)  
Date, 1960, re 1-23.  
Ref. 24-317-64

Sci. 21-103  
May 69

DDA 216

A.V. Kirillin

Experimental determination of the cross section of the  
terital production of an Argon-Platinum, by /16/  
Ie. I. Sainovskiy, A. V. Kirillin. 14 pp.  
Moscow, 1967, Trudy Sibirovskogo  
sinozium po sverstveni i presmenyviu izotopov  
atomoy fluzey pri ak. reaktsionnykh kog. res.  
po Teoreticheskoy i Prikladnoy khimii, obecce.  
1965, 1967, pp. 246-257.  
AKN/TSU/ 1-24-35-68

G V Kirellin  
act/physics  
mar 68

377,700

V. Kirillin

Results of studies on the U-02 model AID modification.

12 pp.

RUSSIAN, Fifth International Conference on the Application of Hydrodynamic Electrical Power Generation, Vol. I, 1971,

pp. 353-370

AIR/FTD-BC-23-716-72

U.S. GOV'T USE ONLY. COPYRIGHT INFORMATION

nov 72

V. A. Kirillin

A. Yu. Shapkin

*A study of the IGD installation U-02 during pre-commissioned operation, by V. A. Kirillin, A. Yu. Shapkin, 30 pp.*  
RUSSIAN, rpt., Isaled AGD Ustyanets U-02 1971, 30 pp.

*private v dlinnykh rezhimakh 1971, 30 pp.*

NASA TT P 14102

May 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

Jen 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

Explosion of Generator with Superconducting Current  
System, by V. A. Kirillin.  
TESSIA, ser. Dok. Akad. Nauk SSSR, Vol 165, no 2,  
1969, pp 316-319.  
The At. Inst. of Phys.  
Vol 14, no 3, Sept 1969

V. A. KIRILLIN

Oct 69

3M, 100

Soviet Appraisal of the Meaning of Lenin's  
Theory of Socialist Revolution for Today,  
by Col. A. Kirillov, 14 pp.  
RUSSIAN, per, Kommunist Vozrashennykh, No.  
10, 1966, pp. 13-22.  
JPS 33616

*Col A. Kirillov*

USSR  
Pol  
Dec 66

104,225

Additional Output of Machines and Equipment  
Increases Soviet Export Potential, 1964.  
Sirolov, 10 pp.  
R-55A1, per, Voorbraak Torgoslym, No 6,  
June 1965, pp 3-6  
JPG 31,598

BSR  
con  
Sep 65

100P, 000

On the Structure of the Field of Quotients  
of the Enveloping Algebra of a Semisimple  
Lie Algebra, by I. N. Gel'fand, A. A. Kirillov,  
RUSSIAN, per, Dokl Akad Nauk SSSR, Vol 100,  
No 4, 1968, pp 669-671.  
The Amer Math Soc  
Vol 9, No 3, 1968.

A. A. KIRILLOV

Sci/Math  
Oct 68

366.096

A. I. Kirillov

Profile Losses of Turbine Cascades as a Function  
of the Angle of Attack.  
RUSSIAN, per, Leningrad. Politekhnicheskii Institut.  
Trudy, No 297, 1968, pp 18-21  
HTC 72-13353-13G

Oct 72

Role of Centers When Dyes Are Adsorbed  
on Alkali Metal and Silver Halide Crystals,  
by E. A. Kirillov, O. F. Rakityanskaya,

16 pp.

RUSSIAN, per, Zhur Nauch i Prik Foto i

Kine, Vol X, No 1, 1965, pp 28-34.

CIA/FDD XX-1740

NO FOREIGN DISSEMINATION

SDI

Aug 65

OSIS Internal Use Only

267,404

C.E. INCREASING THE SEPARATION EFFICIENCY IN THE  
Trans. END-STAGE BLADE PASSAGES OF LARGE STEAM  
5429 TURBINES  
I.I. Kirillov et al.  
Izvestia VUZ - Energetika, No. 11, pp. 122-126  
(Nov. 1969)  
(Spic Code: T1, 23 Jan. 1970)

*11/1/84*

Fundamentals of the Theory of Turbines Operating  
on Wet Steam, by I. I. Kirillov. 273 pp.  
RUSSIAN, book, Osnovy Teorii Vlastivostey Tur-  
bin, Leningrad, Mashinostroyeniye, 1960, pp 1-259.  
NASA-TT-F-611

July 71

Condensation of Steam in Wet Steam Turbine  
Stages, by I. I. Kirillov, V. N. Amernushkin.  
RUSSIAN, per, Energomashinostroyeniye, No  
3, 1968, pp 11-13.  
CIA X-6937

Mar 69

378,035

Fundamentals of the Theory of Turbines operating  
on wet steam, by I. I. Kirillov, A. V. Yablonik.  
259 pp.  
RUSSIAN, DR. Osnovy Teorii Vlaghnoparovykh Turbin.  
1963.  
GADA/TT R 611-70

I. I. Kirillov

jan 71

74

New Gas-Turbine Power Unit Developed, by  
I.I. Kirillov, et al., 4 pp.  
Bud. Nauk, per., energoatomstroyavtozavod,  
Leningrad, No. 2, 1968, pp. 1-5.  
JURS 65,057

*I. I. Kirillov*

Sci-Energy Conversion (Non-Nucleonized)  
April 68

Features of Steam Flow in a Turbine Stage Under  
No-load Conditions, by I. I. Kirillov.  
RUSSIAH, per, Razrabotka i konstrukcija, Vol. 14,  
Aug 1968, pp 37-38.  
CBGB/C.R. Trans 5242

I. I. Kirillov

Sci-Energy Conversion  
Jan 70

400,297

104  
Study of Two-Dimensional Nozzle Cascades (operational);  
in Wet States, by I. I. Kirillov,  
~~Chemical Engineering~~, Vol. 14, No. 6,  
1968, pp. 35-37.  
ILL Ref: 9082.31 (436)

Sci/Mech Engr  
Apr 70

No. T35

I. I. Kirillov

Study of Annular Cascade with Large Disc-to-Disc Height Ratio ("Panessa") Operating with Wet Steam, by I. I. Kirillov, A. I. Nosovitchny. RUSSIAN, per, Energomashinostroyeniye, Vol. 13, Dec 1967, pp 44-45.

CEMB

C.E. Trans 6057

I. I. Kirillov

Sci-Energy  
Oct 69

10/4, 5/34

Effect of insulin on the efficiency of cardiac  
states, by I. I. Kirillev, I. I. Yelchenko.  
GOVERNMENT OF THE  
REPUBLIC OF RUSSIA,  
M 30-32.  
CIA X-6719

I. I. Kirillev

344,741

Sept 68

Investigation of Varying Concentric Patterns in a  
Turning Cascade in a Centrifugal Pump, by  
I. I. Kirillov, A. S. Loskin,  
Leningrad, Enggoforschinst., No 12, 1960.  
Q.D. 1-6744

Sept 68

307,665

Moisture Movement in Turbine Blading,  
By I.I. Kirillov  
RUSSIAN, per, Energomashinostroenie, Vol.12  
No. 12, pp. 1-15 1966  
CEGB CE-Tr-5069  
ETC-69-29645

*I. I. Kirillov*

Sci/mech  
Dec 69

398,748

An Adjusting Double-Kin Stage with the Second Stage  
Bypassed at High Loads, by I. I. Kirillov,  
V. D. Pshenichnyy, 9 pp.  
RUSSIAN, per, Energoashinostroyeniye, No 9, 1965,  
By 7-9.  
ADM/FTD/MT-23-295-66

108

I. I. Kirillov  
Sci/Phy  
Mar 70

402,599

Study of Catalysts for the Synthesis of Vinyl  
Acetate, by I. P. Kirillov, L. S. Palkina,  
RUSSIAN, per, Izv Vuz Khim i Khim Tekhn, No 6,  
1969, pp 67-70.

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690018-2  
WFC 69-15475-OTC

I. P. Kirillov  
Sci-Chem  
Dec 69

303,427

Experimental Investigation of an Asynchronous  
ous Magnetohydrodynamic Generator with a  
Liquid Metal Working Body in the Autoregula-  
tion Regime, by V. A. Glukhikh.

I. R. Kirillov.  
RUSSIA, Per, Magnitnaya Mekhanika,  
No 4, 1966, pp 107-114.

PTD-S-257

I. R. Kirillov

374,166

Jan 69

Collected Articles and Speeches by M. M. Gorky  
Gorky, by K. Kirillov and P. Kostylev,  
9 pp.  
RUSSIA, per, Kommunist, No 3, Feb 1966,  
pp. 123-127.  
JPRS 34833

26

K. Kirillov.

USSR  
Pol  
Apr 66

290,945

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

Feb 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

ALL INFORMATION CONTAINED  
HEREIN IS UNCLASSIFIED

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

Accts 72

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690018-2

*N. Khrushchev*  
construction suffers through inefficient  
investment by the Khrushchev regime.  
Source: N.Y. Times, July 1971, p 2.  
Date 5/21

July 71

Recent reference book for Atheists Revilevsky by  
A. Arillov, I. Latin, 6 pp.  
Sov. per. Nauka i religiya, Moscow, No. 2,  
1960, pp 93-94.  
J. 12 50169

2-2

N. R. R. LLOV

RSB:  
Soc  
Apr 70

406.1.94

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

REC 72 100% b6

REC 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

75

N. V. Kizilov  
and  
A. A. Tikhonov

三三三

critical parameters of alkali metals, by  
P. L. Kirillov. 29 Apr.  
Alm. per, tschasty vinnik. Fiziko-tekhnicheskiy  
cheskiy Institut, no 52, 1966, pp 1-32.  
Mir/FR/24-392-68

sci/materials  
May 69

340,900

P.L. Kirillov

Liquid Metals, by P. L. Kirillov.  
BESIAN, bk, Zhidkiye Metally, 1967, pp 1-446.  
NASA TT P-522

116

P. L. Kirillov

Sci-Phys  
Oct 69

393,250

A Case of Radioactive Cesium Isotope Injury, by  
S. A. Kirillov, Yu. V. Vissarov, 10 pp.  
RUSSIAN, per, Med Radiol, Vol 13, No 12, 1968,  
pp 20-25.  
AEC/LF-Tr-40-70

S. A. Kirillov

Sci/B&M  
Jul 70

Electrointegrator for Solution of Problems of  
Nonstationary Thermal Conductivity Utma-4,  
by V. I. Kirillov, M. N. Litvinov. 6 pp.  
RUSSIAN, rpt, Raschet Fizicheskikh Poluch Metodami  
Modelirovaniya, 1968, pp 376-380.  
AIR/FTD-NI-24-157-70

V. I. Kirillov  
sci/physics  
feb 71

*V. I. Kirillov*

Investigating the Return-Places Regime Under  
Production Conditions, by A.G. Matalkov and  
V.I. Kirillov.  
RUSSIAN, per, stal, 1971, (12), pp. 100-103.  
BISI 16142

July 72

*U.S.S.R. : VINITI*  
Ritms of liquid and gaseous plasma charging by electron  
of focused laser radiation on metallic particles by  
V. V. Kritov.  
*Zh. Tekn. Fizika i Mekanika Obrazbaniya Metallov*,  
vol. 1, 1971, pp. 6-12.  
ZAMF-15, 300

Sept 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

Jan 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

Propagation of Medium Long Waves. Calculation  
of the Reflection Coefficients of Plane Waves  
From an Inhomogeneous Anisotropic Plasma.  
by N. S. Gavrilova, V. V. Kirillov, 21 pp.  
RUSSIAN, coll. Problemy difraktsii i  
rasprostraneniya voln, v. neoprostredii  
Radiovolna, Vypusk IV, 1966.  
JPS 40859

164

V. V. Kirillov  
Sci - Phys  
May 67

134,900

Handbook of Propagation of Viscous Fluids  
Spherical and Plane Waves, by E. O. Goursat,  
P. N. Kirillov.  
MOSCOW, pub. Academija Nauk SSSR  
Vol 6, No 1, 1934, pp 63-71.  
Dept of Navy API/JUU 7-2142

See  
Dec 60

360,460

Determining the Price of Plutonium Used in a  
Nuclear Fuel, by O. D. Kuznetsovskiy and Yu. V.  
Kirillov, 11 pp.  
RUSSIAN, per copy, ~~Moscow Energy~~, June 1967,  
pp. 43-44.  
JPHB 42155

YE. V. KIRILLOV

USSR  
Sci-BS  
Sept 67

338,005

Preparation of Pacific Ocean Halibut, by  
A. A. Kirillova, P. L. Kantemirova.  
RUSSIAN, per, Rybacheskaya Zhurnalistika, Vol 41, No 8, 1965,  
pp 53-54.

Dept of Interior  
Fish and Wildlife Service  
BCF, Bureau of Foreign Fisheries

A.A. Kirillova

Sec-B&M  
Aug 67

338,240

Applying the Principle of the Maximum in  
Calculating Optimal Controls for Discrete  
Systems, by N. Gahsov, F. M. Kirillova,  
6 pp.  
RUSSIAN, pub. Doklady Akademii Nauk SSSR,  
Moscow, Vol 189, No 5, 1969, pp 903-906.  
JFRS 49888

F. M. KIRILLOVA

Sci-Cybernetics  
Mar 70

402.140

Relative Controllability of Linear Dynamic  
Systems with Lag, by F. M. Kirillova,  
S. V. Cerekova.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 17<sup>4</sup>,  
No 6, 1967, pp 1260-1263.  
Am Math Soc  
Vol 8, No 3, 1967

F. M. KIRILLOVA

Nov 68

354.182

Optimal Processes in Discrete Two-Parameter  
Systems, by O. V. Vasili'ev, F. M. Kirillova  
RUSSIAN, par., Dok Akad Nauk SSSR, Vol. 175,  
No 1, 1967, pp 17-19.  
Am Math Soc  
Vol 8, No 4, 1967

F.M. KIRILLOVA

Nov 68

354.192

On an Error in Calculation of the Design Value  
Radiation Balance, by T. V. Kizilovskiy, S. P.  
Malevskiy-Malevich, 5 pp.  
RUSSIA, por, Metrostroygaz, i Gornozavodsk  
No 1, Jan 1969, pp 36-38.  
JPRS 28992

101

Sci-Phys  
Mar 63

276,400

72  
Analysis of Organization of Labour and Propulsion in  
Peasant Peasant at Scale 1:25,000 is  
Russian version, by V. A. Kirillov,  
U.S. edition.  
1935, pp. Peasant A Surveying, No. 12,  
1935, pp. 37-41.  
ACID 30-3140

V. S. Kirillov

Scd/Pap Scd  
Sep 68

303-200

On the Question of Efficiency Criteria of  
Fast Neutron Atomic Power Stations, by  
G. D. Kossikov, Ye. V. Kirillov, N. N.  
KOSTAN, prof. Shorshina, SSV, Institute of  
Power-plant Reactor Design, Institute of  
Engineering Thermophysics, Institute of  
Steam, 1937, pp. 205-210.  
JFM 40324

Ye. V. KIRILLOV

Social Sci & Tech  
Jul 60

Greater Use of Nonchill Equipment Applied  
V. G. Kieillov-Ugryumov, I. T. Gusev, 10  
ASIAN, PAR, English, Russian, Shaply, Booklet,  
no 3, Mar 1971, pp 30-52.  
JUL 3 1973

V. G. Kieillov - Ugryumov

May 71

RECEIVED ON THE 27TH DAY OF NOVEMBER  
BY THE LIBRARIAN OF THE UNIVERSITY OF  
CALIFORNIA LIBRARIES. BY  
WILLIAM S. BROWN,  
LIBRARIAN, FOR CHARLES E. DODD OF BELLEVILLE,  
ILLINOIS, NO. 59-51.  
NOV. 27, 1947.  
27-27-70

N. V. Kirillova

卷之二  
七

G. K. [unclear]  
portion of tape of Radical Forum held  
by L. LaSalle at 1000, 6 pp.  
in [unclear] on July 1973 p 4  
[unclear]

LORE [unclear]

1. 1. 1. (S-Trans-86) PURIFICATION OF LIQUID BISMUTH  
BY ADSORPTION. Dzhoglev, D.; Kirillov, K.; Itacheva, T.  
Translated for Ames Lab, Iowa, from Mashinostroenie; 18:  
No. 7, 299-300(1969). 265p. 24Dep. NTIS.

26metallurgy; translations 2711F

28MN-25 29P NSA

N. I. Kirilyuk

Capabilities of Electronic Computers of the  
"Miner" and "Ural" Type When Used in Control  
Systems, by N. G. Zaytsev and N. I.  
Kirilyuk. 8 pp.  
BUREAU, per, ~~Technical literature~~, 1. Avtomatika  
i vychisliteli, No 4, 1965, pp 29-32.  
ADM/12-23-235-71

Aug 71

I. KIRIN  
Our Labor and Experience ... for the Russian People  
by I. Kirin, V. Bedenko, 8 pp.  
RUSSIAN, por., Yestnik SVYAZI, Moscow, No. 5, May  
1971. P. 5.  
J. M. 55765

AUG 71

*V. V. Kirin*

Fatigue Limit of Alloy Eh37B During Propulsive  
Loading and Elevated Temperature, by V. P.  
Logayev and V. V. Kirin. 7 pp.  
BSSSR, per, ~~Zarubezhnoye Materialy i~~  
~~Konstruktsii~~, No 5, 1969, pp 113-  
152.

AIR/FTD-HF-23-98-71

Aug 71

Ye. S. Kirjanova  
Parasitic Nematodes of Plants and Methods of Controlling  
Them, by Ye. S. Kirjanova.  
RUSSIAN, bk, 1969, 447 pp.  
#MTIS TT 71-51034

Dec 71

Walter Kirk  
A Simulated Sheltering Test In a Civil Defense  
Bunker in Dortmund, by Walter Kirk, 12 pp.  
GERMAN, per. Zivilverteidigung, No 1-2,  
Jan-Feb, 1971, pp 44-49.  
ACSI-K-1853  
FSTC-HT-23-1319-72

0  
Mar 72

Analogy between Onset Properties of Substitution  
in Thin Films and at Negative Pressures, by  
V.A. Krikunov,  
BESSEK, ser. Dok Akad Nauk SSSR, Fizika, Vol. 11(2),  
No. 2, May, 1970, pp. 304-309.

CB

A. A. Krikunov

Dec 70

V.A. KIRKINISKY

hydro thermocouple, wgt 14, EXPD  
press 14, ACT wt 14, 1st 14, 2nd 14,  
vol 14, to 5, Oct 70, pp 105-107  
in front of hydro  
vol 15, to 10, Apr 71

I. M. KIEHO

No 71

I. M. KIRK

Dec 70

I. M. Kireko

Observation of Dielectrophoresis Under the  
Conditions of Weightlessness, by I. M. Kireko,  
RUSSIAN, per, Dokl Akad Nauk SSSR, Ser Fizika, Vol. 198,  
No 5, June 1971, pp 1055-1057.  
Vol 16, No 6, Dec 1971

Am. Jour. of Phys.

Jan 72

Mechanical Electromagnet as an MHD Dynamo,  
by I. M. Kirk,   
~~ZHURNAL, ser. Tekh. Nauk SSSR~~, Vol 160, No 2,  
1969, pp 330-333.  
Am. Inst. of Phys.,  
Vol 14, No 9, 1970

Apr 70 J.M. Kirk

406, TMU

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

AMC 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

50

Properties of Chloroepoxides, by A. KIRMANN,  
R. Hourgi-Binorghi.  
Bulletin Societe Chimique de  
FRANCE, per, Bulletin Societe Chimique de  
France, 1963, pp 3213-3220.  
WTC-69-16444-OTC

*A. Kirmann*

Sci-Chem  
Feb 70

4011,100

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

CONFIDENTIAL  
SIGHTING  
JULY 1968

Sept 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

H. Kirm

Electric Heating of Indoor Swimming Bathes  
GERMAN, per, Elektroplatten, Frankfurt am Main,  
Vol 2G, 1970, pp 241-247  
EIC 72-12703-090

sept 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

ETC 71-01001-370

Fab 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

Seismological Instruments, by Ye. S. Borisovich,  
D. P. Kirova, 190 pp.  
RUSSIAN, bk, Seismicheskiye Pribory, No 5, 1960.  
NTIS TT 70-50019

D. P. KIRNOV

May 71

Confidential Appendices in Defense Against Hitler  
Conditions of Resistance to German Aggression, No.  
Int. University, No. Kiev, 1939  
BUL. AKADEM. PER. SOVREMENNAYA POLITIKI, Vol. 13 p.  
No. 3, 1969, p. 445-457.  
REF ID: A6442-70

R. Kirov

sci/48  
R. 5 70

405,000

efficiency in machine building  
by Trieste firm, 8 pp.  
BULGARIA, pub, Zvezda chivot, Spec. no 1, Mar 71, pp 29-30,  
NDS 53190

Trieste Report

Mar 71

B. I. Kirpichenko

Determination of the Quality of the Content  
Ring from Acoustic Comptometer Data.  
RUSSIAN, per, Bureau, No 7, 1971, pp 40-45.  
Order from ATS as OIA129R. \$13.25.  
NTC 72-60737-14B

Nov 72

V. M. KIRPICHNIKOV  
Resolutions on Tasks of Soviets of Workers' Deputies, by V. N. Chirkachov, 7 PPs  
RUSSIAN, IN P. Sovetskaya Rossiya, Moscow, 1971.  
1971. p 4.  
JMS 53890

Soft 21

V. S. Krepichnikov

Achievements and Tasks in Fish Selection, by  
V. S. Krepichnikov.  
RUSSIAN, per, Ribnoe khoz., Vol. 47, No 12, 1971,  
pp 15-17.  
\*Dept of Commerce  
NFS

May 72

W. S. Kirpitschnikow

Genetic Methods for the Control of Fish Diseases, by  
W. S. Kirpitschnikow.  
GERMAN, per, Zeitschrift fuer Fischerei und deren  
Hilfswissenschaften, Vol 17, No 1-4, 1969, pp 227-236.  
NTIS TT 72-53071

July 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

JRC 26172

Dec 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690018-2

KIRSANOV, V.M. and MONOVALOV, V.S. Temperature  
conditions of formation of the top parts of killed steel ingot  
Izv.vyssh.uchef.Zaved.Chern.Metall. (4):72-4 (1965)  
(CRL/T. 3952x)

Relationship Between Hammoud and Jamali  
Strength of Wright and East Iranian and  
East Iran, by J. A. Kinsman and P. W.  
Kelly ev.

PLA, per, Zavodskiy Informatsiya,  
Vol 31, 1965, no 6, pp. 100-110.  
Ab 6619

sci/3:  
Oct 65

M. A. Kinsman

2000/68

A. Kirsch

Creep Strength and Structure of the Steel. 10 Cr Mn  
910.

GERMAN, per, Archiv fuer das Eisenbautechnik,  
Vol 41, 1970, pp 635-840.  
HTC 72-1336-11F  
BISI S351

Nov 72

Objective Recording Methods for Temperature  
Measurement by Spectrum Line Reversal, by  
D. Kisch and H. Mahnig  
GERMAN ver, Ber.Bunsenges phys.Chem., Vol 71  
No 1: 54-9, 1967  
CSIRO/no. 9576

D. ~~Kisch~~

Sci-phys  
July 69

K. KISCH  
385,818

Separation of Substances in Tubes and Dishes of  
Steam Boilers, by H. Kirsch, et al.  
Gesam, zyt, 100 Read Water Conference, 1947,  
pp 47-53.  
ML Ref: 9091.97 (Document Trans 367)

H. Kirsch

Sci/Mech  
May 69

300,985

Fusion and High Temperature Behaviour of  
Coal Ash, by H. Kirsch.  
GERMAN, per, Z. tech. Überwach., Vol 6, Nr. 6,  
1965, pp 249-252. Vol. 6, No 6, pp 203-210  
CSIRO/No. 8248

H. Kirsch

Sci -  
Jul 67

333,713

*J. K. L.*

Protective Layer Formation on Different Types  
of Steel in High Pressure Water-Steam Environments  
in Power Stations, by H. Misch.  
GERMAN, per, Werkstoffe und Korrosion, Vol 22,  
No 6, 1971, pp 527-530  
C.E. Tr-5733

sept 72

Karl Kirsch

Turret and Armament of the "Marbor" APC, by  
Karl Kirsch, 13 pp.  
GOVERNMENT USE ONLY  
GERMAN, per, Soldat und Technik, No 6, 1967, pp 306-333.  
AM/FSTC/M1-23-362-71

Nov 72

BLOOD VOLUME AND BLOOD VOLUME DISTRIBUTION Before  
and After Physical exercise, by Karl Kirsch,  
Gisbert, Kober, and P. Eckert. 12 pp.  
GOVERNMENT USE ONLY  
GERMAN, per, Z. Kreislaufforsch., (Germany),  
Vol. 57, No. 10, 1968, pp. 969-978  
NASA TT F 12807

Karl Kirsch

sci/bdm  
July 70

New Labor Code in Dahomey, by Martin Kirsch, 10 pp.  
GOVERNMENT USE ONLY  
FRENCH, journal, Industries et Techniques d'Outre-Mer, Paris, Vol. 16, No. 171, Feb 68, pp. 119-121.  
JFRS GVO 2726

Africa (Dahomey)  
Political  
March 68 102, \$80

*Martin Kirsch*

Problem of Measuring the Electrical Conductivity  
of a Flowing Plasma, Taking into Account the  
Author's Own Investigations, by R. Kirsch.  
POLISH, per, Seminarium poznajace Zjawienia w  
Magnetohydrodynamice Stosowanej, Instytut Fizyki  
Fizycznych, Prace, No 34, 1967, pp 129-140.  
\*FD-RI-23-430-68

R. Kirsch  
Sci/Electr  
June 68

For the various types of carbines, see the following article.

U.S. Pat. Off., Hyperostin, Vol. II, No. 2, 1900,  
pp. 43-44.

**Type of Navy RIB/APL Job**

Brockfield, N.

$\Delta G_f^\circ = -65 \text{ kJ}$

Combustibility of Steel and Cast Iron in  
Oxygen at Pressures of Up to 150 atm.,  
by L. Kirschfeld.  
GERMANY, por, Archiv f.d. Eisenhüttenkunst,  
Vol 39, No 7, 1968, pp 535-539.  
RB 7574

Sci/Materials  
Jan 69

350,303

L. Kirschfeld

(On the Changes of Some Properties of Steel  
During Alternating Stresses, by U. Kirschling.  
JERMAN, per, Materialprüfung, Vol 9, no 2,  
1967, pp 45-49.  
EISI 6423

G. Kirschling  
Sci/Sat  
Nov 68

370,081

silicon integrated semiconductor memory and  
circuit, by James M. T. Liou, Miles Strocker, 11 pp.  
Australia, pat. ~~2,296,666~~, Backpost, No. 7,  
1968, pp 138-202.  
JPL 6666

Sci-avl  
et 63

267-A96

Miles Strocker

Investigations in the field of  
fibrous aerosol filters, by N. A.  
Kirsh and N. A. Pults, 9 pp.  
RUSSELL, per, Zoologicheskii Zhurnal,  
Vol. 29, No. 5, Moscow, September 1951,  
pp. 682-686.  
S.R.O. 44,561

Sci-Chemistry  
March 68 1051, \$1.00

Determination of Quantum Efficiency of  
Sensitizers in the Crosslinking Reaction  
of Polyvinyl Cinnamate Under the Effect  
of Light, by Yu. E. Kirsh, 10 pp.  
RUSSIAN, per, Zhur Nauch i Prakt Fizika i  
Kine, Vol XI, No 5, 1966, pp 355-359,  
CIA/FDD XX-1842  
NO FOREIGN DISSEM

Yu. E. KIRSH

Sci  
Feb 67  
USIS Internal Use Only

SLB, 746